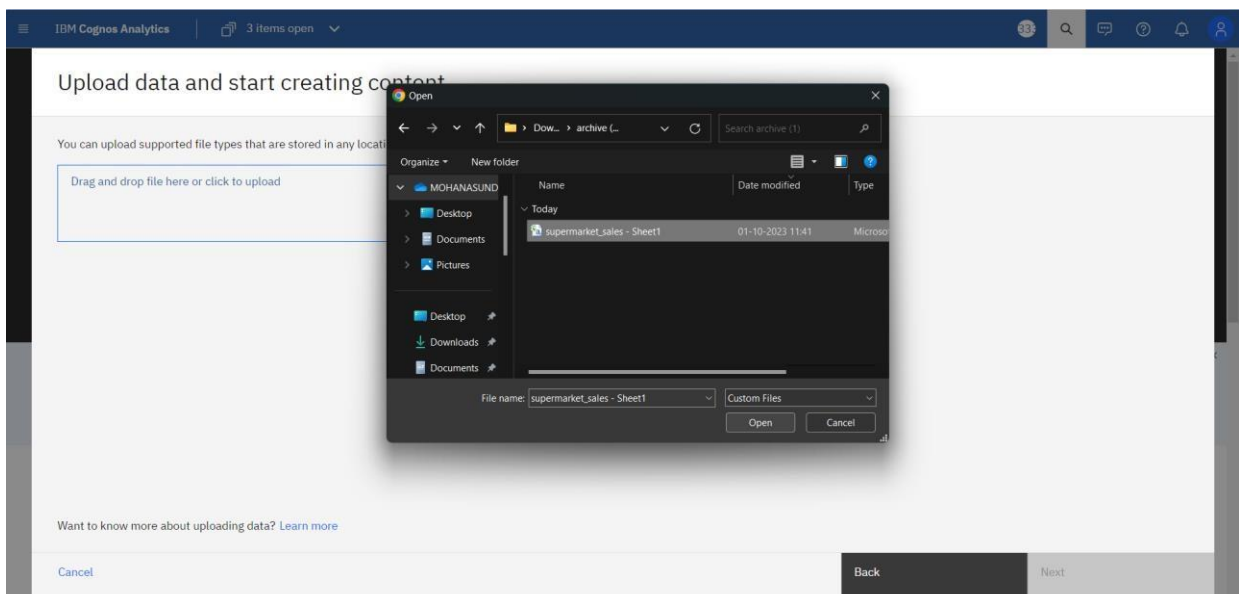
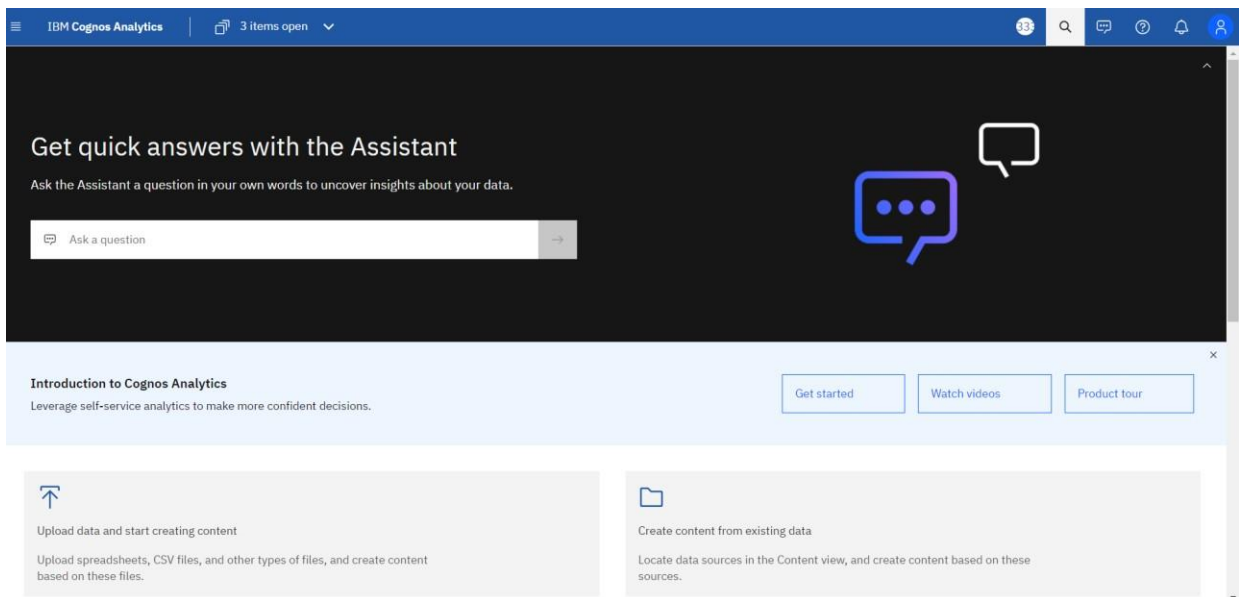


# SUPER MARKET SALES ANALYSIS VISUALIZATION

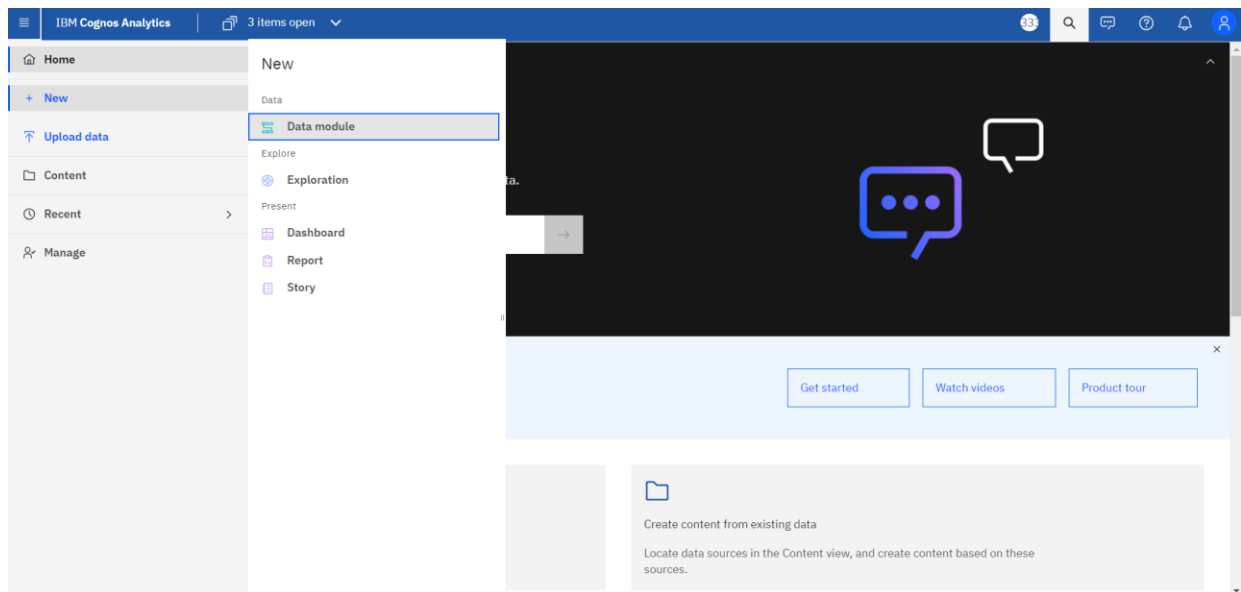
NAME: MOHANASUNDARAM S G

**Upload the dataset, delete unnecessary column and create data module:**

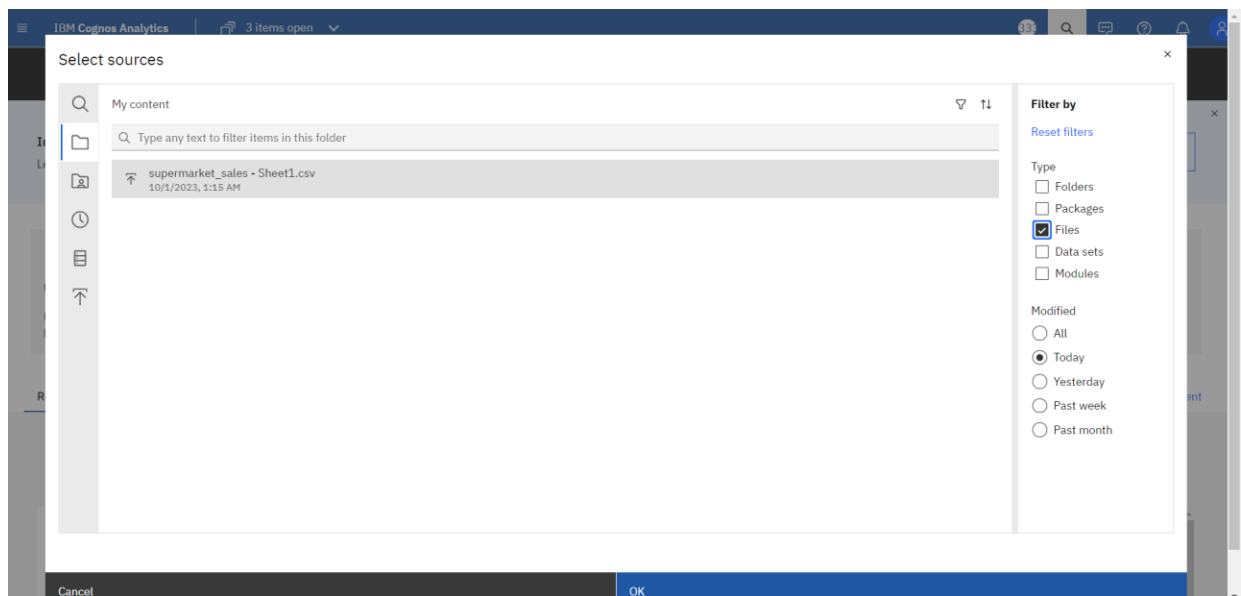
**Step1:** Upload the data (CSV file) in the Cognos.



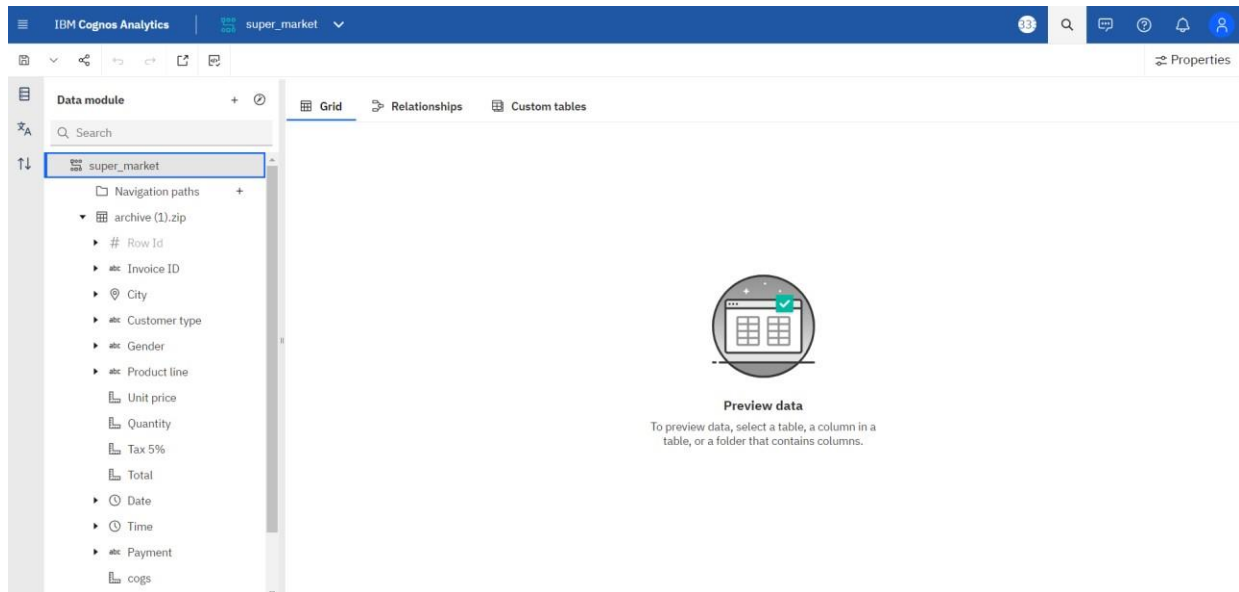
## Step2: Create Data module.



## Step3: Select the source CSV file.



**Step 4:** After uploading, grid displays the table value of the CSV file. In that we able to delete or remove the unnecessary values.



IBM Cognos Analytics | smart\_market

Grid Relationships Custom tables

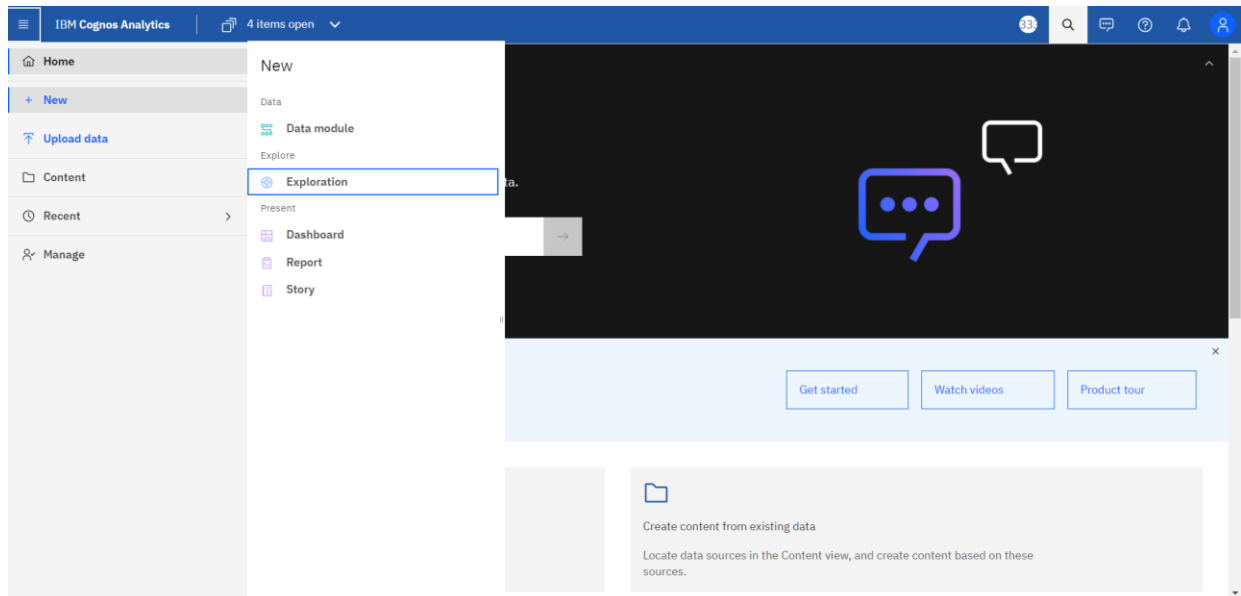
Row Id Invoice ID Branch City Customer type Gender Product line

1	750-67-8428	A		Member	Female	Health and beau
2	226-31-3081	C		Normal	Female	Electronic acces
3	631-41-3108	A		Normal	Male	Home and lifest
4	123-19-1176	A		Member	Male	Health and beau
5	373-73-7910	A		Normal	Male	Sports and trav
6	699-14-3026	C		Normal	Male	Electronic acces
7	355-53-5943	A		Member	Female	Electronic acces
8	315-22-5665	C		Normal	Female	Home and lifest
9	665-32-9167	A		Member	Female	Health and beau
10	692-92-5582	B	Mandalay	Member	Female	Food and bever
11	351-62-0822	B	Mandalay	Member	Female	Fashion accessc
12	529-56-3974	B	Mandalay	Member	Male	Electronic acces
13	365-64-0515	A	Yangon	Normal	Female	Electronic acces

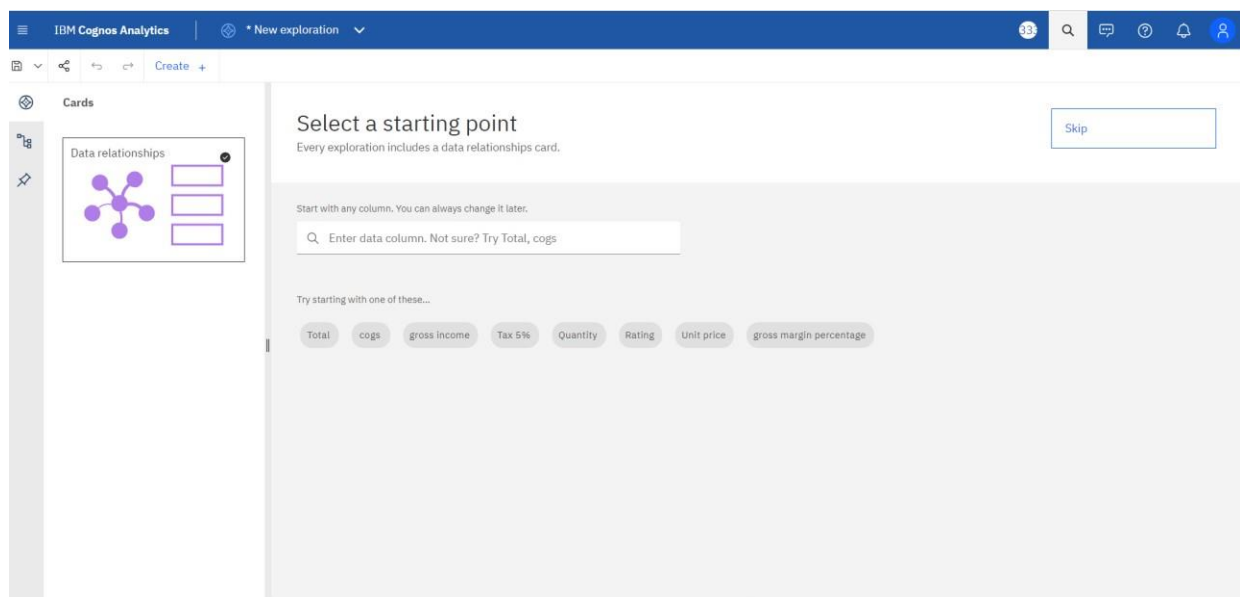
Filter... Create data group... Create navigation path... Split... Hide from users Remove Format data... Clean... Sort descending Sort ascending Properties

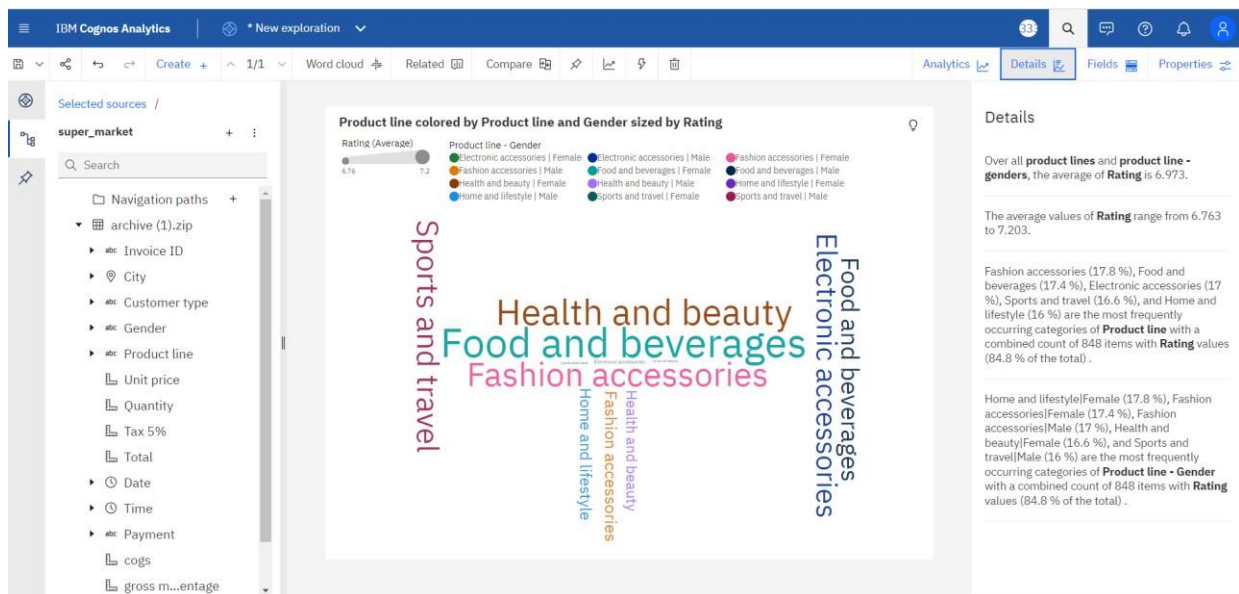
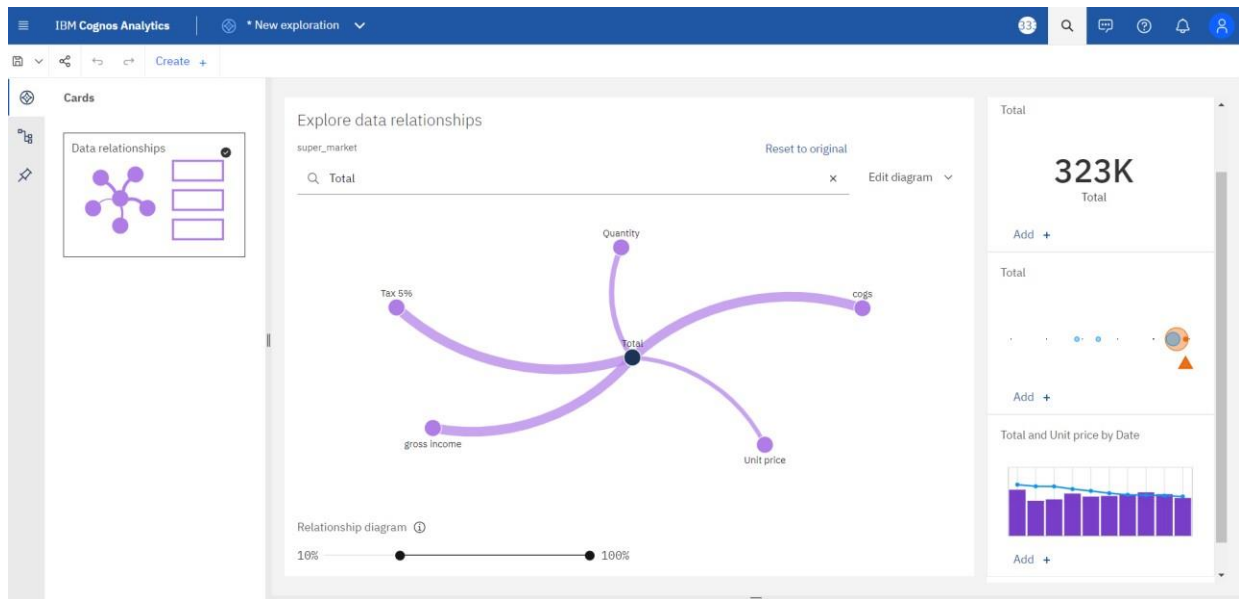
## Explore the dataset:

**Step1:** Select the Exploration.



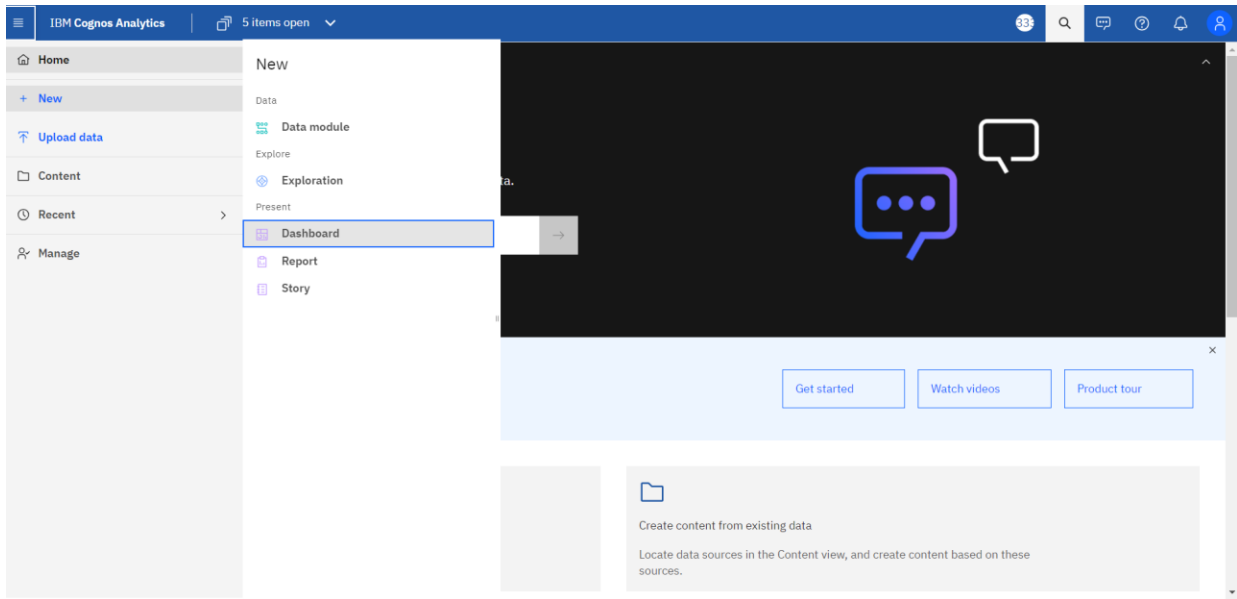
**Step2:** Explore the dataset.



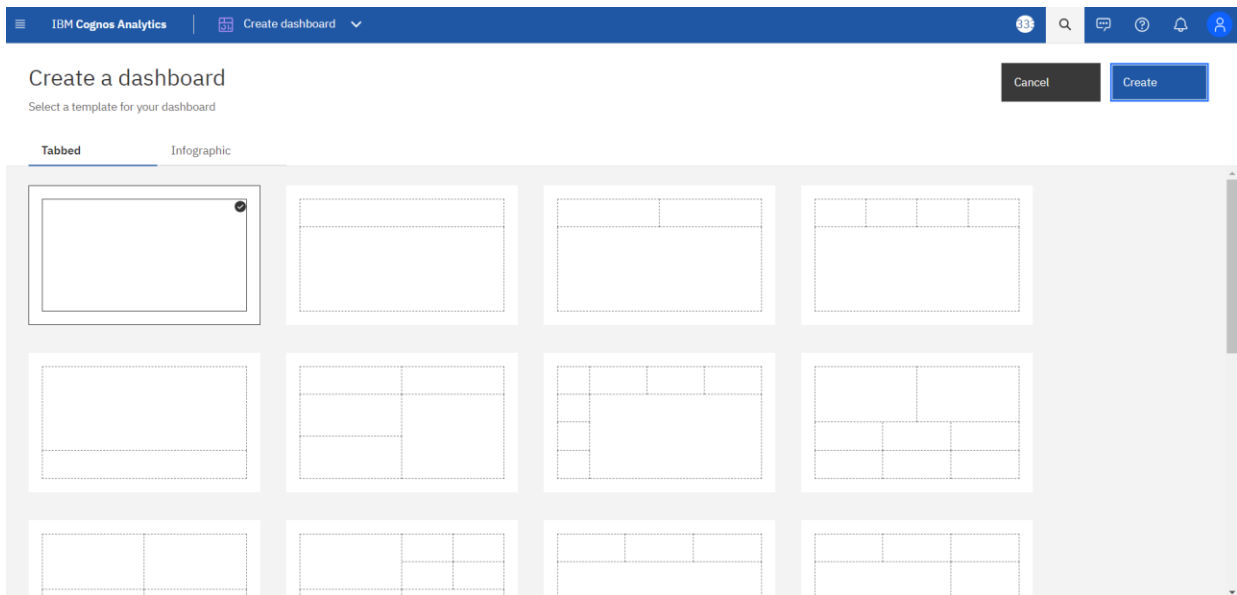


# Visualize the Dataset:

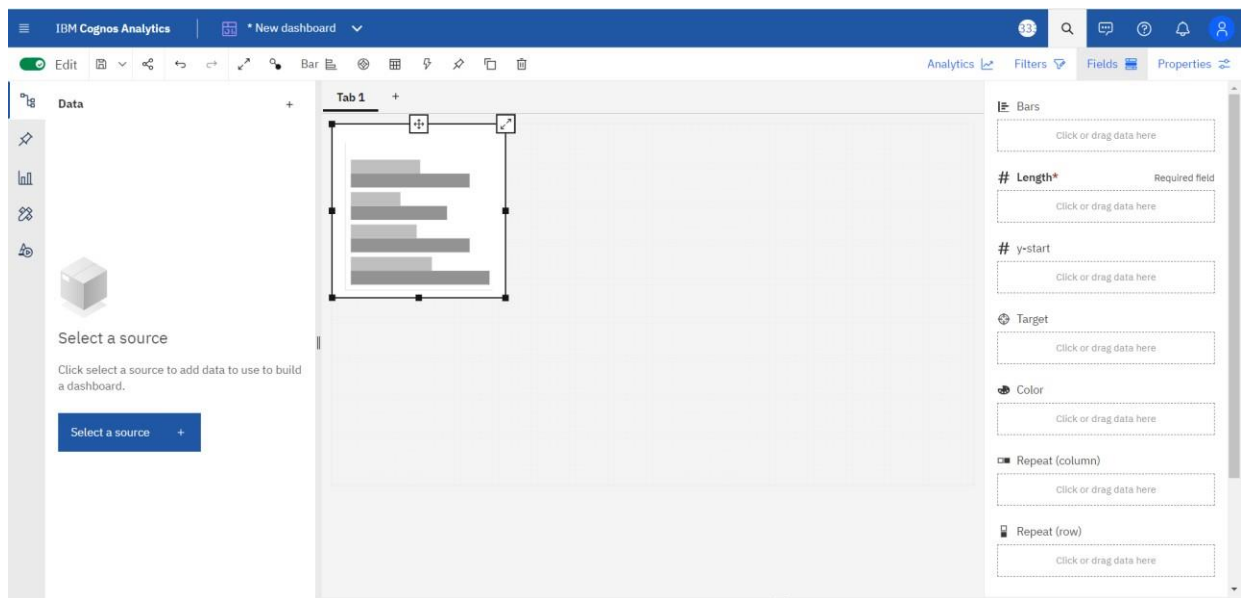
## Step 1: Create the Dashboard.



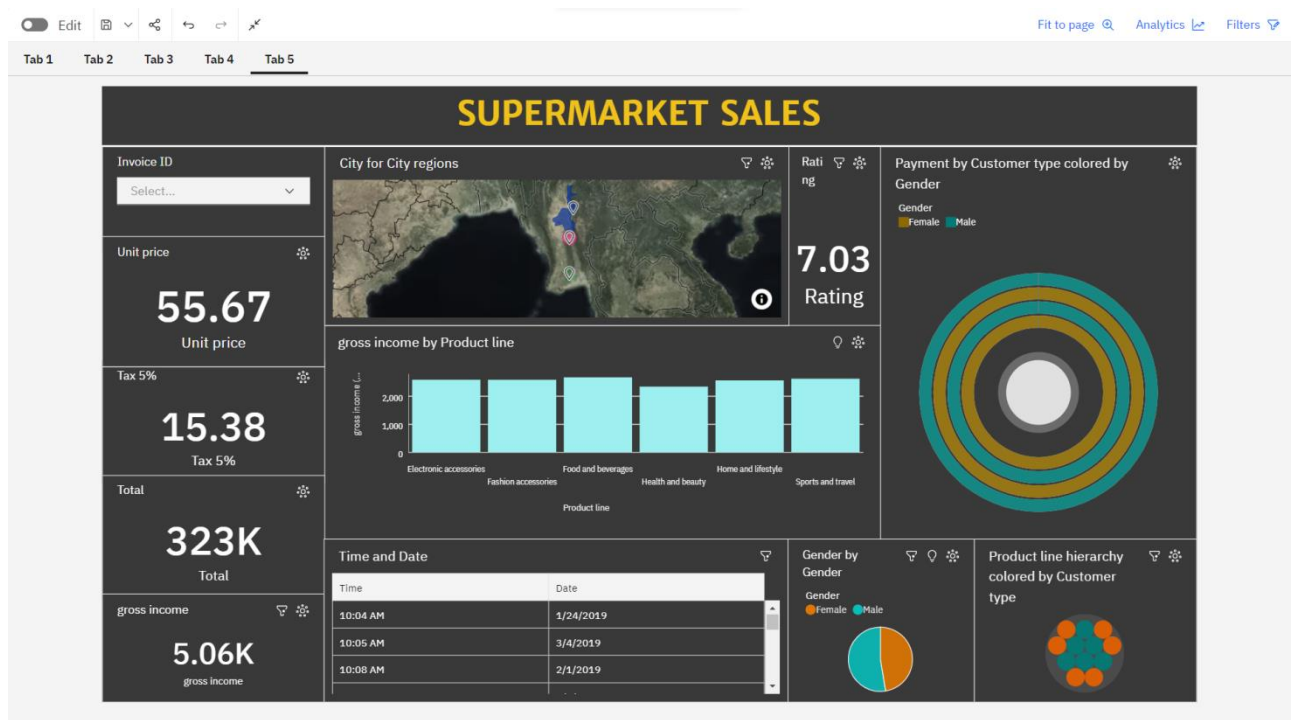
## Step2: Create Template for the Dashboard.



### Step3: Choose Visualization type.



### Step 4: Create Visualization Charts and Save it. Present the Data Sets.



# SomeDataVisualizationsSets:

